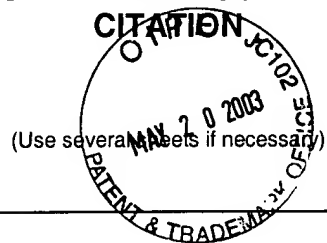


## INFORMATION DISCLOSURE

ATTY. DOCKET NO.

SERIAL NO.



117-351

09/852,261

**APPLICANT**

GOLDSPINK et al.

**FILED DATE**

---

**GROUP**

May 10, 2001

1647

**U.S. PATENT**

1647

## U.S. PATENT DOCUMENTS

## FOREIGN PATENT DOCUMENTS

## TRANSLATION

**OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)**

 MORISHITA, et al., "Pluronic® F-127 gels incorporating highly purified unsaturated fatty acids for buccal delivery of insulin". International Journal of Pharmaceutics 212 (2001) 289-293.

\*Examiner

**Date Considered**

617103

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

---

Form PTO-FB-A820 (Also PTO-1449)

INFORMATION DISCLOSURE  
CITATION

ATTY. DOCKET NO.

117-351  
APPLICANT

GOLDSPINK et al.

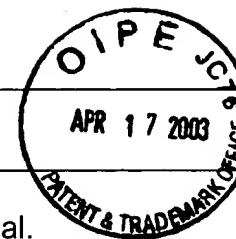
(Use several sheets if necessary)

FILING DATE

May 10, 2001

SERIAL NO.

09/852,261



RECEIVED  
APR 21 2003  
TECH CENTER 1600/2900

GROUP

1647

## U.S. PATENT DOCUMENTS

*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
CSP	5 776 897	07/1998	LEWIS et al			
CSP	5 650 496	07/1997	BRIERLEY et al			

## FOREIGN PATENT DOCUMENTS

DOCUMENT	DATE	COUNTRY	TRANSLATION		
			CLASS	SUBCLASS	YES
0 229 750	07/1987	EP			
WO 92/11865	07/1992	PCT			
WO 93/09236	05/1993	PCT			
WO 95/13290	05/1995	PCT			

## OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

Harazi et al; "A resorbable nerve conduit as an alternative to nerve autograft in nerve gap repair"; British Journal of Plastic Surgery; (1999) Vol. 52; pp 1-5
Hope; "Implant that could make damaged nerves work again"; Daily Mail; (Aug. 18, 1999); 1 page
Hobson et al; "VEGF enhances intraneuronal angiogenesis and improves nerve regeneration after axotomy"; J. Anatomy; (2000) vol. 197; pp 591-605
Simon et al; "Differential effects of NT-3 on reinnervation of the fast extensor digitorum longus (EDL) and the slow soleus muscle of rat"; European Journal of Neuroscience, (2000); Vol. 12; pp 863-871
Ahmed et al; "Nerve growth factor enhances peripheral nerve regeneration in non-human primates"; Scand J. Plast. Reconstr. Hand Surg. (1999) Vol 33: pp 393-401
Hazari et al; "A new resorbable wrap-around implant as an alternative nerve repair technique"; Journal of Hand Surgery; (1999) 24B: 3; pp 291-295
Wiberg et al; "Primary sensory neuron survival following targeted administration of nerve growth factor to an injured nerve"; Scand. J. Plast. Reconstr. Hand Surg. (1999) Vol. 33: 387-392
Sterne et al; "NT-3 modulates NPY expression in primary sensory neurons following peripheral nerve injury"; J. Anatomy; (1998); Vol. 193; pp 273-281
Sterne et al; "Neurotrophin-3-enhanced nerve regeneration selectively improves recovery of muscle fibers expressing myosin heavy chains 2b"; J. of Cell Biology; (1997); Vol 139; pp 709-715
Sterne et al; "Neurotrophin-3 delivered locally via fibronectin mats enhances peripheral nerve regeneration"; European Journal of Neuroscience; (1997); Vol. 9 pp 1388-1396
Whitworth et al; "Nerve growth factor enhances nerve regeneration through fibronectin grafts; Journal of Hand Surgery"; (1996); 24B: 4: pp. 514-522
Whitworth et al; "Targeted delivery of nerve growth factor via fibronectin conduits assists nerve regeneration in control and diabetic rats"; European Journal of Neuroscience; (1995); Vol. 7; pp 2220-2225
Whitworth et al; "Oriented mats of fibronectin as a conduit material for use in peripheral nerve repair"; Journal of Hand Surgery; (1995); 20B; 4: pp 429-436
Siegfried et al; "A mitogenic peptide amide encoded within the E peptide domain of the insulin-like growth factor IB prohormone"; PNAS; (1992); Vol 89; pp 8107-8111
Ido et al; "Prevention of vascular and neural dysfunction in diabetic rats by C-peptide"; Science; (1997); Vol 277; pp 563-566
Tian et al; "Recombinant E-peptides of pro-IGF-I have mitogenic activity"; Endocrinology; (1999) Vol. 140; pp 3387-3390
Stewart et al; "Growth, differentiation, and survival: multiple physiological functions for insulin-like growth factors"; Physiological Revs.; (1996); Vol. 76; No. 4; pp 1005-1026

\*Examiner *[Signature]* Date Considered *6/17/03*

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

INFORMATION DISCLOSURE  
CITATION

ATTY. DOCKET NO.

117-351

APPLICANT

GOLDSPINK et al.

(Use several sheets if necessary)

FILING DATE

May 10, 2001

SERIAL NO.

09/852,261



RECEIVED  
APR 31 2003  
TECH CENTER 1600/2000

GROUP

1647

## U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE

## FOREIGN PATENT DOCUMENTS

DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES	NO

## OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

99	Goldspink et al; "Muscle growth in response to mechanical stimuli"; American Physiological Society; (1995); Vol. 268, No. 2; pp E288-E297
1	Edwall et al; "Induction of insulin-like growth factor I messenger ribonucleic acid during regeneration of rat skeletal muscle"; Endocrinology; (1989); Vol. 124; No. 2; pp 820-825
1	DeVol et al; "Activation of insulin-like growth factor gene expression during work-induced skeletal muscle growth"; American Journal of Physiology; (1990) Vol. 259, No. 2; pp E89-E-95
1	Lowe et al; "Distribution and Regulation of rat insulin-like growth factor I messenger ribonucleic acids encoding alternative carboxyterminal E-peptides: evidence for differential processing and regulation in liver"; Molecular Endocrinology; (1998); Vol. 2. No. 6; pp 528-535
1	Han et al; "Cell localization of somatomedin (insulin-like growth factor) messenger RNA in the human fetus"; Science; (1987); Vol. 236; 6 pages
1	Jansen et al; "Sequence of cDNA encoding human insulin-like growth factor I precursor"; Nature; (1983); Vol 306; pp 609-611
1	Goldspink et al; "Gene expression in skeletal muscle in response to stretch and force generation" American Physiological Society; (1992); 262; pp R356-R363
1	Goldspink et al; "The effect of hypokinesia and hypodynamia on protein turnover and the growth of four skeletal muscles of the rat"; European Journal of Physiology; (1986); 407; pp 333-340
99	Valenzuela et al; "Receptor tyrosine kinase specific for the skeletal muscle lineage: expression in embryonic muscle, at the neuromuscular junction, and after injury"; Neuron; (1995); Vol. 15; pp 573-584

Examiner

gloes

Date Considered

6/17/03

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)